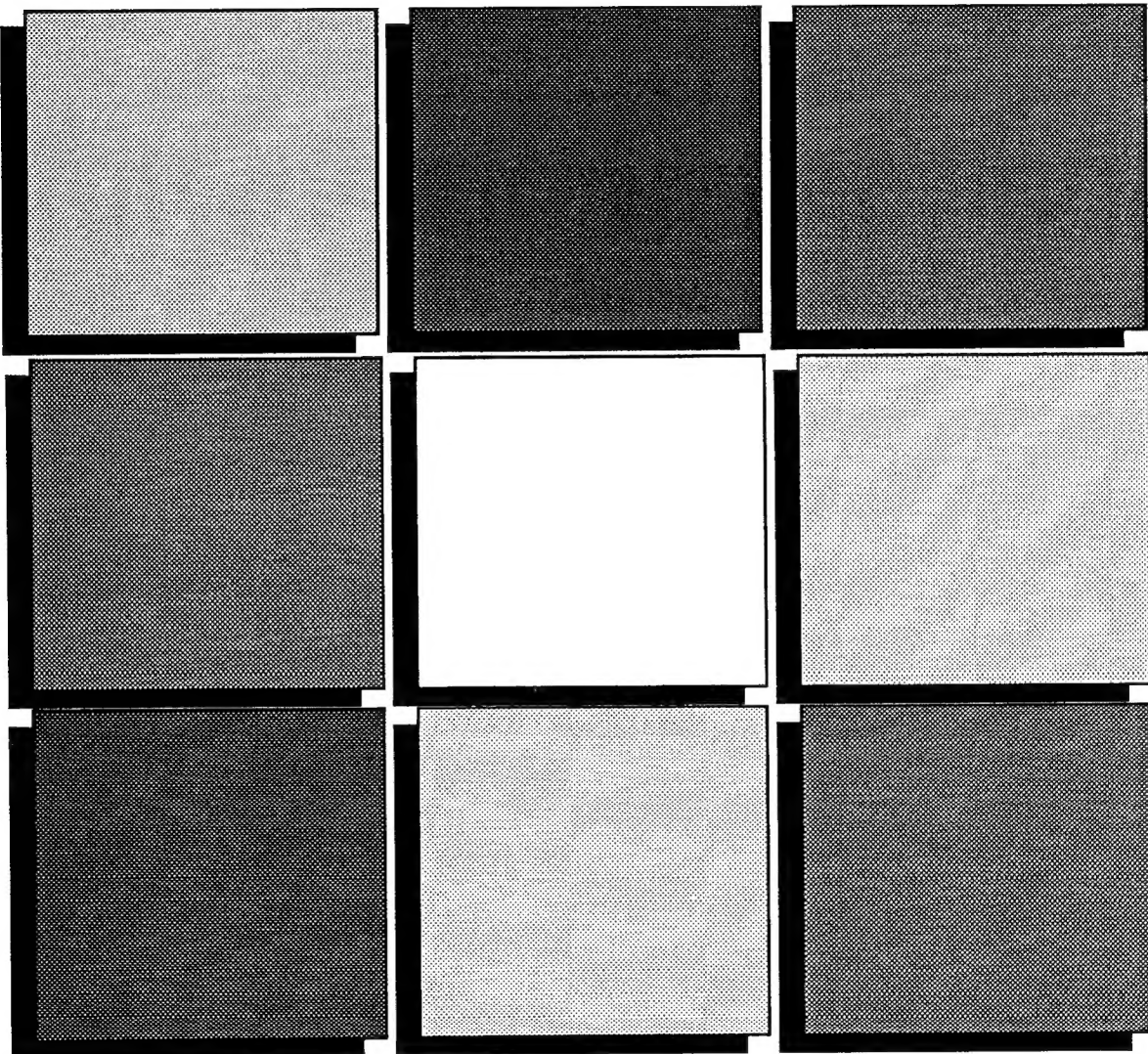


# Software for Learning™

Award Winning Academic Learning Systems



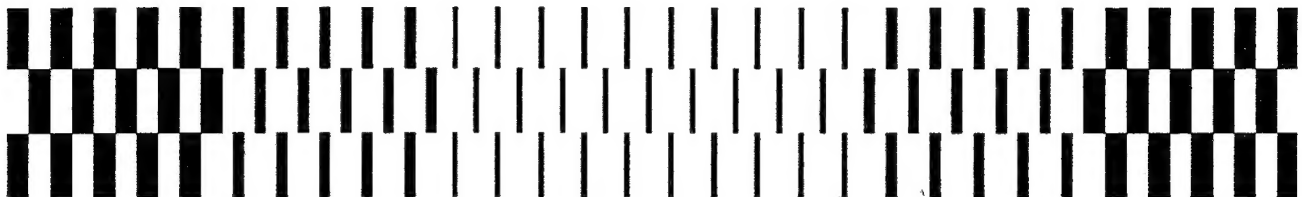
(800) 336-1022 Sales and Information  
(805) 499-1407 Technical Support  
(805) 498-8364 FAX  
Apple Link: VENTURA

## Ventura Educational Systems

3440 Brokenhill Street  
Newbury Park, CA 91320



**Hands-On Math:  
Understanding Place Value  
using Base Ten Blocks**  
***Learning with Computers and Math Manipulatives***



**Copyright 1991  
Ventura Educational Systems  
All Rights Reserved**

## **Hands-On Math: Understanding Place Value using Base Ten Blocks**



### **Copyright Notice**

This product is intended for use by individuals and schools. The purchaser is entitled to use this product but not to transfer or sell reproductions of the product or manual to other parties.

**Apple Computer, Inc. makes no warranties, either express or implied, regarding the enclosed computer software package, its merchantability or its fitness for any particular purpose. The exclusion of implied warranties is not permitted by some states. The above exclusion may not apply to you. This warranty provides you with specific legal rights. There may be other rights that you may have which vary from state to state.**

PRODOS and BASIC.SYSTEM are copyrighted programs of Apple Computer, Inc. licensed to Ventura Educational Systems to distribute for use only in combination with Ventura Educational Systems Learning Software. Apple® software shall not be copied onto another diskette (except for archival purposes) or into memory unless as part of the execution of Ventura Educational Systems' Software for Learning. When the programs have completed execution Apple software shall not be used by any other program. Apple is the registered trademark of Apple Computer. Software for Learning products are copyrighted programs of Ventura Educational Systems.

This program is provided on a 5.25 or 3.5 inch floppy disk for use on Apple Computers. You are entitled to use this program on a single computer. A license is required for legal use of this program on a network or to make multiple copies of this program. Please contact Ventura Educational Systems directly for more information on software licensing and additional program disks.

**Ventura Educational Systems  
3440 Brokenhill Street  
Newbury Park, CA 91320**

**(805)-499-1407 or (800)-336-1022**



## **Contents**

---

Credits .....	4
Using a Computer in a Manipulative Approach to Math.....	5
Introduction to Hands-On Math:	
Understanding Place Value using Base Ten Blocks.....	6
Hardware Requirements.....	6
Getting Started .....	7
Menu System .....	7
The Base Ten Blocks Playground.....	7
Instructional Applications .....	10
Activity Pages.....	12

# **Hands-On Math: Understanding Place Value using Base Ten Blocks**



## **Credits**

**Software Design**

**Ventura Educational Systems**

**Instructional Technology  
and Programming**

**Fred Ventura, Ph.D.**

**Editor**

**Marne Ventura, M.A.**

Dr. Fred Ventura is an experienced classroom teacher and has taught elementary, secondary and college levels. He holds a doctorate in education from the University of California, and presents workshops for educators on the instructional uses of microcomputers.

Marne Ventura is also an experienced classroom teacher and holds a masters degree in reading and language development from the University of California. As a seminar leader, Marne Ventura has assisted many teachers in learning about the educational opportunities that can be derived from the use of microcomputers in the classroom.

## **Other publications include:**

SuperGraph  
GeoArt: Geometry and Art Discovery Unit  
Marine Life: Anatomy of a Fish  
Anatomy of a Sea Lamprey  
Senses: Physiology of the Human Sense Organs  
The Plant: Nature's Food Factory  
Chemaid: Introduction to the Periodic Table  
The Worm: Invertebrate Anatomy  
Protozoa: Introduction to Microorganisms  
States: Geography Study Unit and Database  
All About the Solar System  
All About Simple Machines  
Dr. Know: Experiments in Artificial Intelligence  
Clip-Art for Science Teachers

Coordinate Geometry  
Geometry Concepts  
Marine Invertebrates  
Anatomy of a Shark  
Hands-On Math: Volume 2  
Music Concepts  
VisiFrog: Vertebrate Anatomy  
Computer Concepts  
Plant and Animal Cells  
The Insect World  
All About Matter  
All About Light & Sound  
Algebra Concepts  
Beginning Geometry

## **Additional Program Disks**

Many schools have more than one computer and to effectively use educational software require additional legal copies of a program. Additional program disks are available for use in a computer lab. The price is \$10.00 per disk. Schools with a registered copy of any Ventura Educational Systems product may order additional copies of a program disk at any time. There is a 30 day warranty on original program disks. If for any reason a program disk becomes defective within 30 days of the date of purchase, Ventura Educational Systems will replace it at no charge.



## **Using a Computer in a Manipulative Approach to Math**

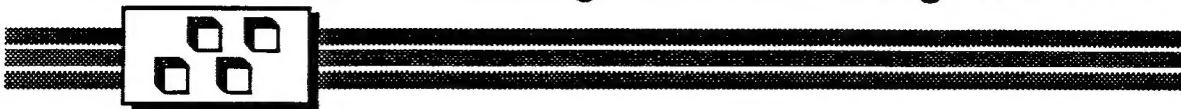
Approaches to the teaching of mathematics that rely heavily on one methodology are inherently weak and unlikely to produce optimal results. Educators have found that teaching strategies must adapt to accommodate new discoveries which expand our understanding of the learning process and new technologies which expand our delivery systems.

According to current learning theory, children learn best when they are actively involved in the learning process. There are many ways to do this but one example is having children work in small groups in a laboratory/discovery situation. Small group instruction encourages variation in teaching methodology. Varying the way in which material is presented serves the instructional process since one particular methodology may not be best for all children. Different children respond differently to a particular educational approach. The same methodology that is appropriate for one content area may not be as effective with a different content area.

For learning mathematics an active teaching and active learning situation is a very desirable educational environment. To create it the teacher must be aware of the behavioral characteristics of the students with regard to mathematics, must be knowledgeable in the particular skills which are being taught and must be able to draw upon diverse strategies in order to decide which is the most appropriate for fostering the development of the targeted mathematical concepts.

In general, educational psychologists believe that the ability of children to learn passes through developmental stages. Each stage is characterized by particular behaviors. In the early stages learning is tied to perceptual responses. As the child matures, abstract reasoning becomes possible and concrete models are useful for laying the conceptual groundwork for new ideas but once a concept has been internalized the concrete models are no longer necessary. The work of the Swiss psychologist, Jean Piaget, has contributed a great deal of support to this theory, and has fostered the development of new educational strategies which are consistent with the theory.

# **Hands-On Math: Understanding Place Value using Base Ten Blocks**



## **Introduction to Hands-On Math: Understanding Place Value using Base Ten Blocks**

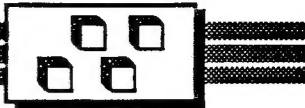
The Hands-On Math series combines the use of concrete materials for teaching mathematics with the use of the computer. When used in conjunction with actual manipulative devices the program offers a unique set of strategies for active learning. While using this program students can draw upon concepts developed from concrete experiences that were gained using manipulative devices and will work with the same concepts in a more abstract manner at the computer. In this way the child's concrete mathematical knowledge is used as a foundation for the development of abstract mathematical thinking skills. Once mathematical concepts have been internalized by the child in a concrete way, the stage is set for an understanding of the more formal, abstract axioms of higher mathematics.

Understanding Place Value using Base Ten Blocks simulates the use of a set of base ten blocks. The Playground provides children with a free-form work area where they can express mathematical concepts. Using the Playground students demonstrate their understanding of math by moving objects on the screen. In this environment students will enjoy self-expression and also experiment with mathematical ideas. The Playground is also used with lessons that present mathematical concepts in a structured way. In addition to the Playground, an Exercise can be selected for this manipulative. Reproducible activity pages are provided to guide students through the use of the program and provide examples of the learning tasks that students can do with the program. The examples in this teacher's guide are designed to suggest ways in which Understanding Place Value using Base Ten Blocks can be integrated with the traditional curriculum.

## **Hardware Requirements**

Hands-On Math is designed to work with an Apple //e, //c or //GS or compatible computer system. The hardware requirements are listed below:

Apple //e, //c or //GS or compatible computer system  
Single or Dual Disk Drive (5.25" or 3 1/2")  
64K RAM  
Video Monitor (Color Recommended)  
Imagewriter Graphics Printer (optional)



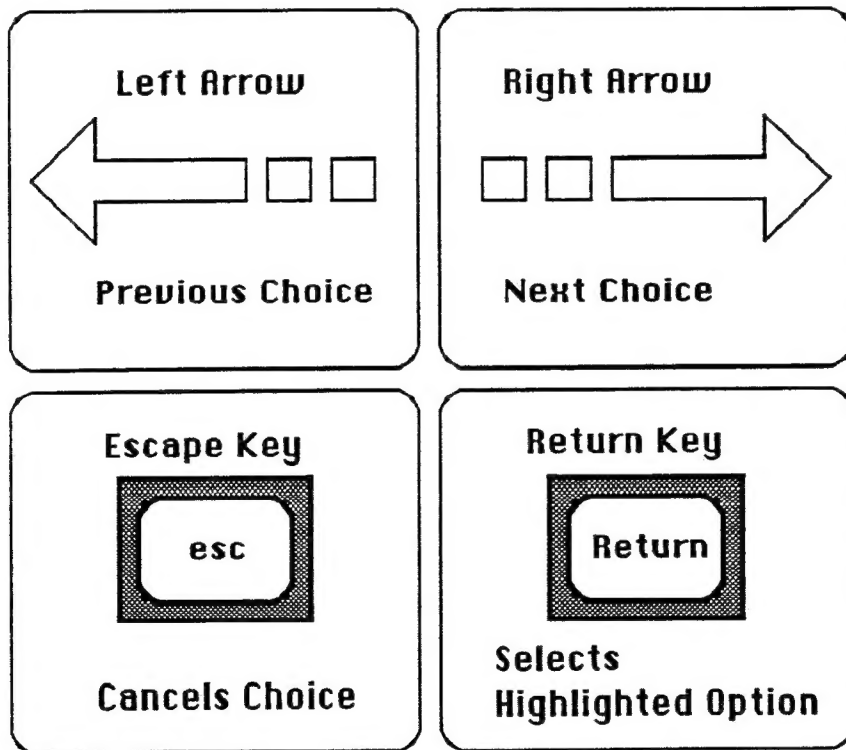
## Getting Started

To start this program follow these simple steps:

1. Place the program disk in the disk drive.
2. Power on the system or use (CTRL-Open Apple-Reset) to boot the system.

## Menu System

Understanding Place Value using Base Ten Blocks encourages exploration. The program is designed in such a way that the physical operation of the computer does not interfere with the learning activity. Control over the program is exercised by the use of four keys. Each key has a consistent function throughout the program.



The initial menu provides two choices: Playground or Exercises. While this menu is shown the student can press the "S" key to activate or deactivate sound.

# **Hands-On Math: Understanding Place Value using Base Ten Blocks**

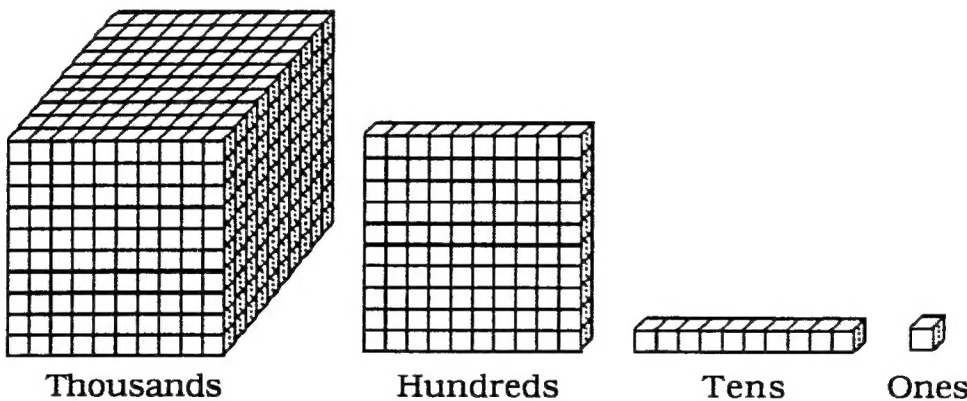


## **The Base Ten Blocks Playground**

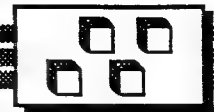
The Base Ten Blocks Playground helps the child develop an understanding of place value. In order for a child to develop a meaningful understanding of mathematics it is essential that the child know the underlying concepts that are the cornerstone of the representational place value system. After a child has developed a clear understanding of addition and subtraction as operations involving the joining and separating of sets, he is ready to begin the systematic study of numbers greater than 9.

The decimal system employs only ten digits 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9. Children must learn that the position of a given digit in a number determines its value. For example, in the number 387 the 3 represents 3 sets of one hundred, the 8 represents 8 tens and the 7 represents 7 ones.

The Base Ten Blocks Playground provides children with an opportunity to freely explore place value concepts. The Playground uses four types of blocks.



Using this special playground the child can select and individually place base ten blocks anywhere on the screen. After Begin is selected from the menu bar the options Thousand, Hundred, Ten and One appear. If Thousand is selected the computer will display a thousands block. Using the arrow keys the block can be moved up, down, right and left. Return places the block and restores the menu. In a similar way hundreds, tens and ones blocks can also be placed.



The Options menu provides access to these operations:

**Clear** Select Clear to remove all the blocks from the screen and reset the memory.

**Count** Count the blocks that have been placed to determine the value of what is showing on the screen.

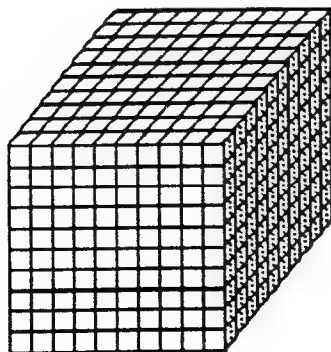
**Arrange** The arrange option allows the student to select and move blocks that have already been placed.

This example will demonstrate how the base ten blocks can be placed on the Base Ten Block playground to represent a specific number. Teachers will want to lead children in similar activities which can be very helpful in developing a fundamental understanding of place value. In this example you will use the Base Ten Blocks to represent the number 2,375.

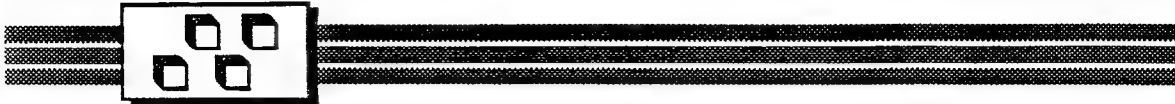
**Step-by-step:**

1. After selecting the Base Ten Blocks Playground from the menu the menu bar will display the choices Begin, Options, and Exit. Choose Begin.
2. The next menu offers the choices: Thousand, Hundred, Ten and One. Since the number that we want to represent has 2 thousands, press return with the thousand choice highlighted. A thousands cube appears on the screen. Use the arrow keys to move the block up and press return to place the block. (Note: To avoid confusion it is best to always move a block away from the starting position.)

**Thousand    Hundred    Ten    One**

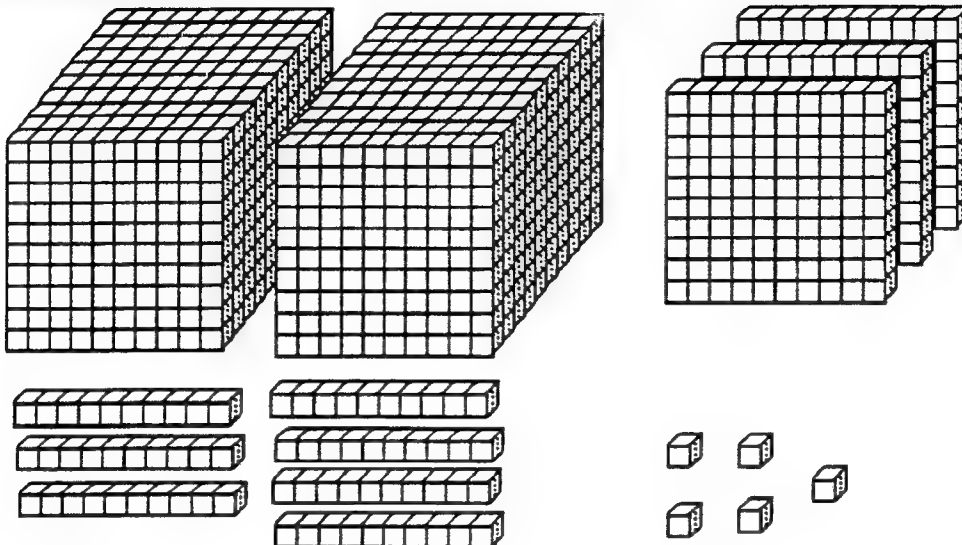


## **Hands-On Math: Understanding Place Value using Base Ten Blocks**



3. Continue selecting blocks from the menu bar and placing them on the screen until 2 thousand blocks, 3 hundred blocks, 7 ten blocks and 5 one blocks have been placed.

**Thousand   Hundred   Ten   One**



4. After all the blocks have been placed press the escape key and the menu bar shows the choices: Begin, Options, Exit. Choose Options and then Count. Watch as the program steps through each block that has been placed and adds the value of the block to the counter. The number 2,375 will be shown on the menu bar. Press any key to restore the options menu. Choose Clear and then Ok to try another problem.

### **Instructional Applications**

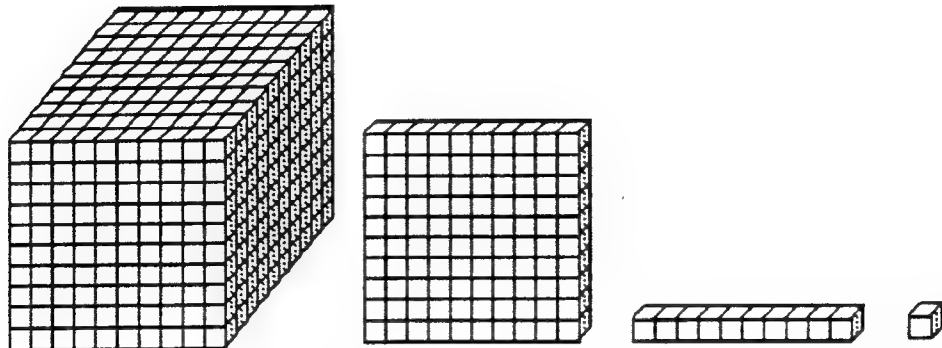
The place value system is based on the concept of groups. Using Base Ten Blocks, children develop an understanding of grouping in powers of ten. Activities which involve representing numbers using Base Ten Blocks or telling which number is represented by a set of blocks reinforce a child's comprehension of the decimal number system.

Because the computer graphics used in the program allow objects to 'pass through' other objects children can easily discover that a ten block may be exchanged for 10 one blocks. By manipulating physical materials and then by simulating the manipulation of physical materials using the computer children are given the opportunity to internalize the basic ideas of the decimal place value system.

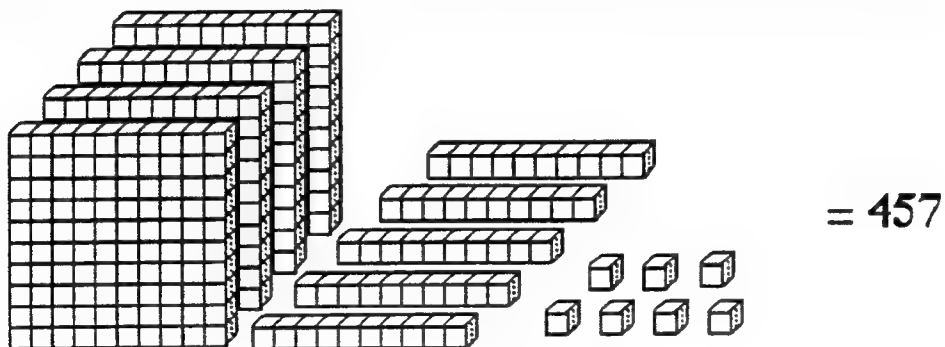


Some suggestions for worthwhile activities are the following:

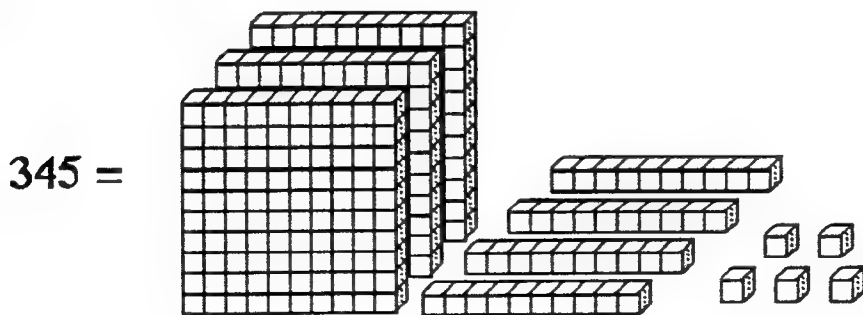
1. Tell the name and give the dimensions of each block.



2. Give the value of the number represented by a set of blocks.



3. Represent a given number with blocks.



## **Hands-On Math: Understanding Place Value using Base Ten Blocks**



### **Base 10 Blocks Exercises**

If instead of choosing Playground, the return key is pressed with the highlight on Exercises, two more choices appear: Naming Sets and Addition Skills. These exercises use the Base Ten Blocks model to present problems and check for students understanding of basic arithmetic concepts.

#### **Naming Sets**

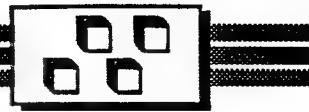
**Objectives:** State the number when given a representation of a number using base ten blocks. Represent numbers using base ten blocks.

The Base Ten Blocks Place Value exercise challenges the student to enter the correct number given a representation of the number using base ten blocks. The options available in the program allow teachers to individualize each student's experience.

The options menu used in the Naming Sets exercise presents these choices:

- |              |   |
|--------------|---|
| <b>Clear</b> | Select Clear to remove all the blocks from the screen and leaves the Goal and Zero setting unchanged.   |
| <b>Goal</b>  | The goal is the number of problems needed to complete the activity.   |
| <b>Zero</b>  | The Zero option gives the user control over the type of problem that is presented. When the Zero option is "On" problems may be presented with a zero in either the ones, tens or hundreds place. When the Zero option is "Off" the use of zero is eliminated and at least one block for each place value position will be shown. The randomly generated problems will <u>not</u> contain a zero. |

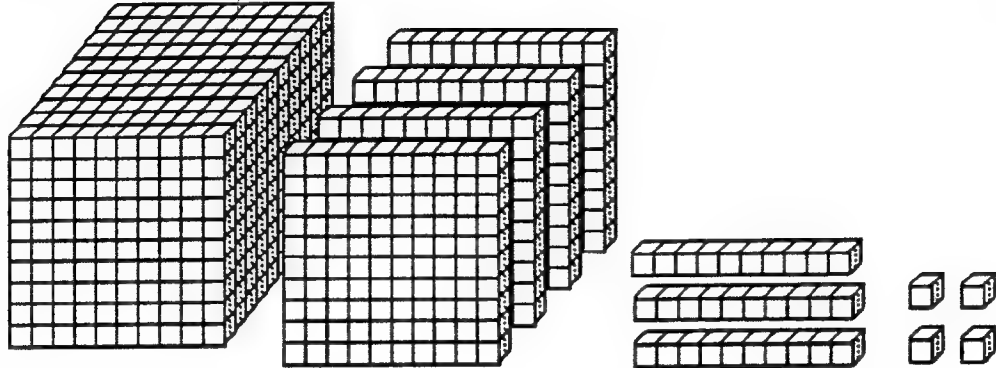
Choose Begin to start the activity. The computer screen displays a set of blocks and a prompt is shown at the top of the screen. The program will display a set of blocks and the question, "What is the value of these blocks?" will appear on the menu bar. Press any key to continue and the input prompt will appear. Enter the answer and press return. For the example shown below the student would enter: 1,434. If the answer is correct the computer prints the word 'Correct!' and the current score. When an incorrect answer is given the student is given a second chance. If the problem is answered incorrectly a second time the correct answer is given. The object is to reach the goal selected using the option menu. The default goal is 10



problems. To quit before completing the exercise press return when asked to enter an answer.

### **What is the value of these blocks?**

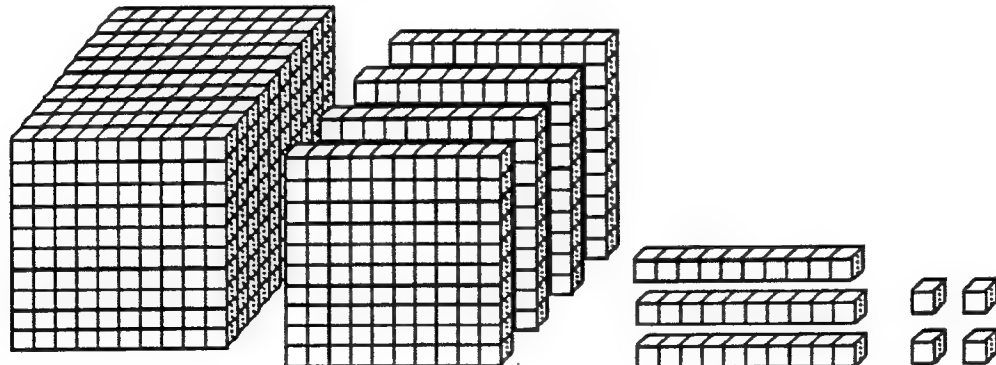
---



Press any key after the problem is displayed and the computer will prompt the student to enter an answer.

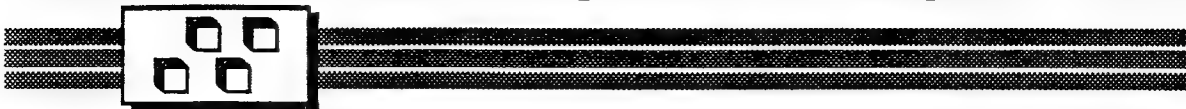
### **Enter your answer:**

---



When a correct answer is given the computer will generate a new problem and add one to the score. The student continues stating the value of the blocks shown until the goal is reached.

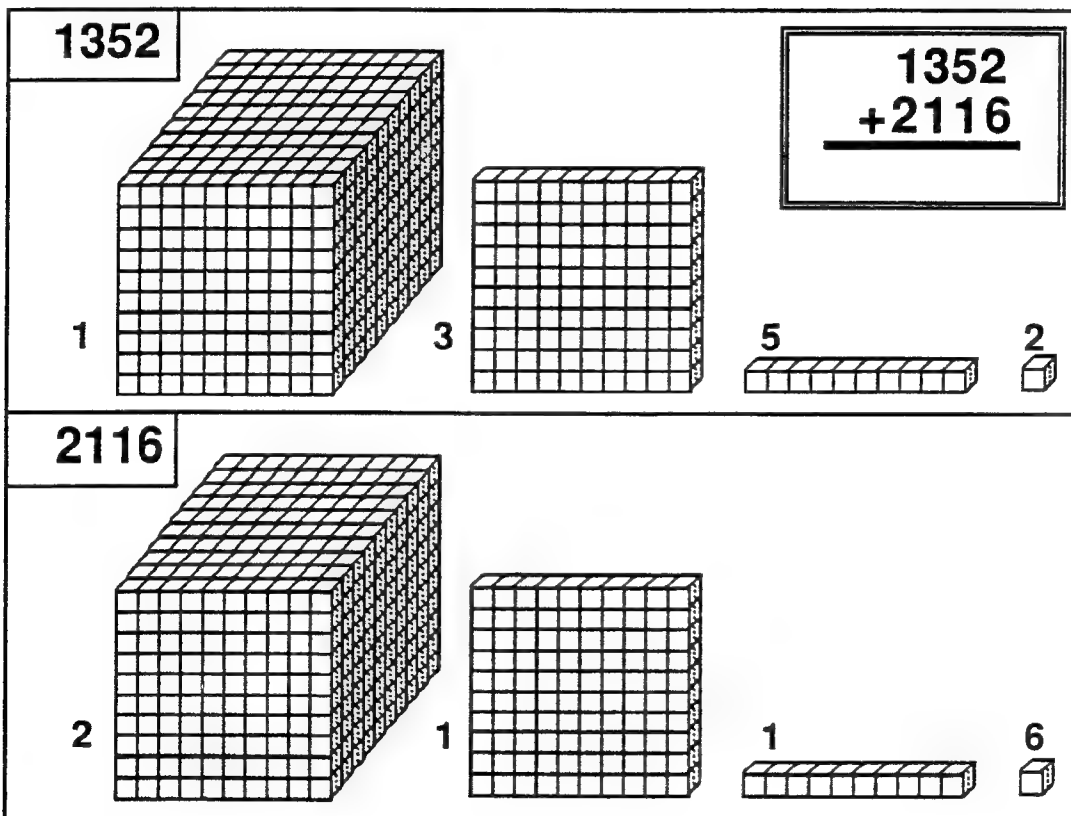
## **Hands-On Math: Understanding Place Value using Base Ten Blocks**



### **Addition Skills**

**Objective:** View of model of the addition process and decide when it is appropriate to regroup.

The Base Ten Blocks Addition Skills exercise challenges the student to select whether or not it is appropriate to regroup as a model of the addition process is presented. Teachers can individualize each student's experience using the options which are available in the program.



**Random** The Random option can be set "On" or "Off". When it is "On" the program presents random problems. When Random is "Off" the student is prompted to enter the addends for the problem.

**Thousands** Selecting Thousands sets up the program to generate four place addends. (Thousands Place)

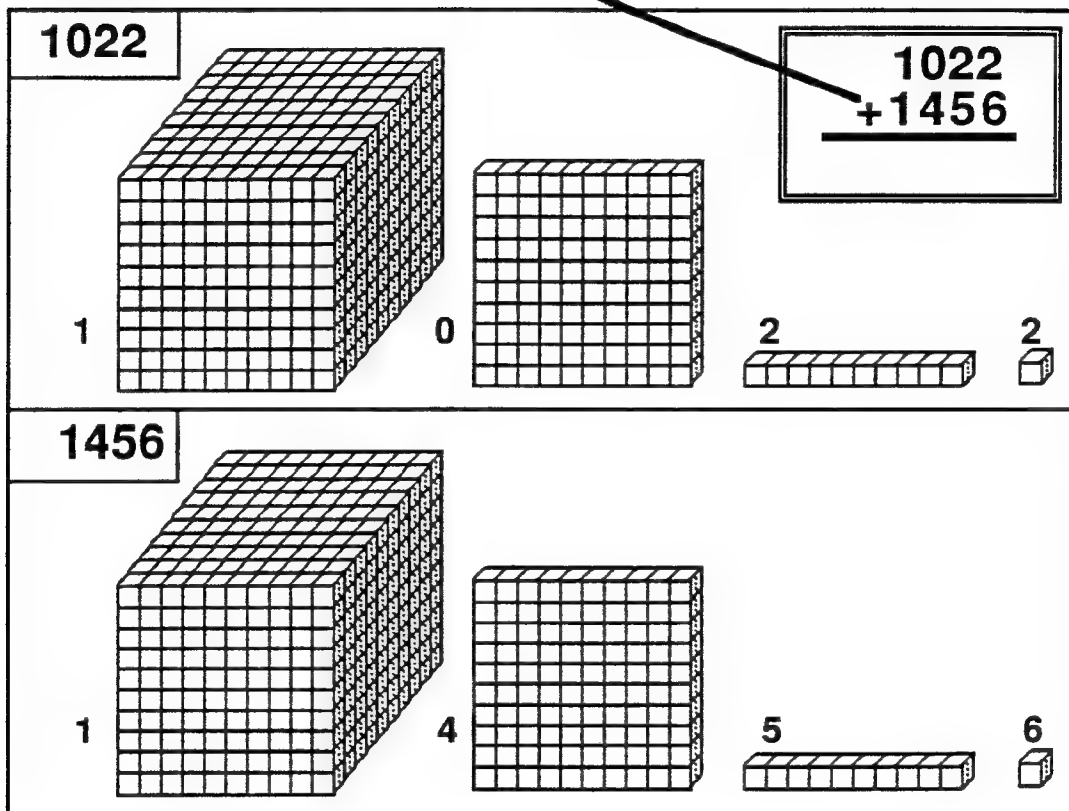
**Hundreds** Selecting Tens sets up the program to generate three place addends. (Hundreds Place)

**Tens** Selecting Tens sets up the program to generate two place addends. (Tens Place)



When the Random Option is set to "Off" the program can be used to help students solve addition problems with regrouping. Problems from the students text book or worksheets can be entered. After student enters the values for the first and second addend, the computer models the addition with regrouping process.

Enter second addend: 1456



# **Hands-On Math: Understanding Place Value using Base Ten Blocks**



## **Activity Pages**



The following pages may be reproduced for classroom use. These pages serve as a guide for students who are using the Hands-On Math program.

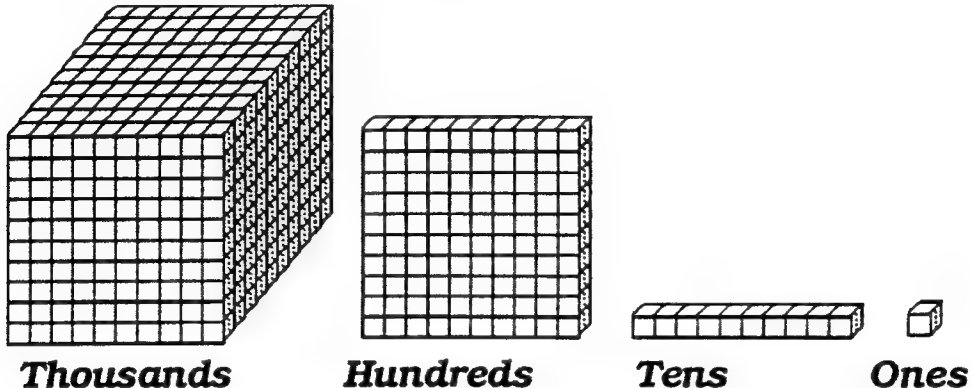
<b>Base Ten Blocks</b>	<b>Pages</b>
Representing Numbers with Base Ten Blocks .....	1-4
Decisions, Decisions .....	5
Base 10 Block Cut-Outs .....	6-7
Base 10 Paste Up.....	8-9
Writing Numbers in Expanded Notation .....	10
Four Place Addition with Regrouping.....	11

Name: \_\_\_\_\_ Date: \_\_\_\_\_

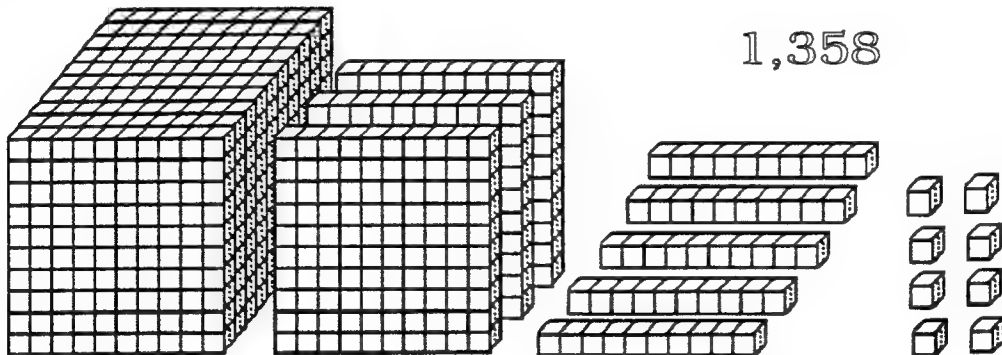


## Representing Numbers with Base Ten Blocks

We use a decimal system to represent numbers. The position of a digit in a number determines its value. The blocks represent the place values used in the decimal system.



In this set of blocks there is 1 thousands block, 3 hundreds blocks, 5 tens blocks and 8 ones. This set of blocks represents the number 1,358.



Use the Base Ten Blocks Playground to represent these numbers. Place the blocks on the screen equal to the number given. Select Count from the Options menu to check your work. Put a check mark in the box when you get the problem correct.

1.

2,145	
-------	--

2.

1,453	
-------	--

3.

1,048	
-------	--

4.

1,206	
-------	--

Name: \_\_\_\_\_ Date: \_\_\_\_\_



Continue using the Base Ten Blocks Playground to show the numbers on this page. After you have placed blocks on the screen, select Count from the Options menu to check your work. Remember to put a check mark in the box when you get the problem correct.

5.

2,108

6.

2,335

7.

1,052

8.

1,030

9.

309

10.

1,284

Write the place value of the 4 in each number given below.

Thousands

Hundreds

Tens

Ones

1. 3,485 \_\_\_\_\_ 2. 2,545 \_\_\_\_\_

3. 3,764 \_\_\_\_\_ 4. 2,541 \_\_\_\_\_

5. 4,875 \_\_\_\_\_ 6. 5,047 \_\_\_\_\_

7. 1,499 \_\_\_\_\_ 8. 1,949 \_\_\_\_\_

9. 2,040 \_\_\_\_\_ 10. 3,469 \_\_\_\_\_

Write a number for each problem.

1. Two thousand three hundred fifty-six. \_\_\_\_\_

2. Three thousand seventy-five. \_\_\_\_\_

3. Four thousand two hundred twenty-six. \_\_\_\_\_

4. Eight thousand twenty-nine. \_\_\_\_\_

5. Five thousand one hundred twelve. \_\_\_\_\_

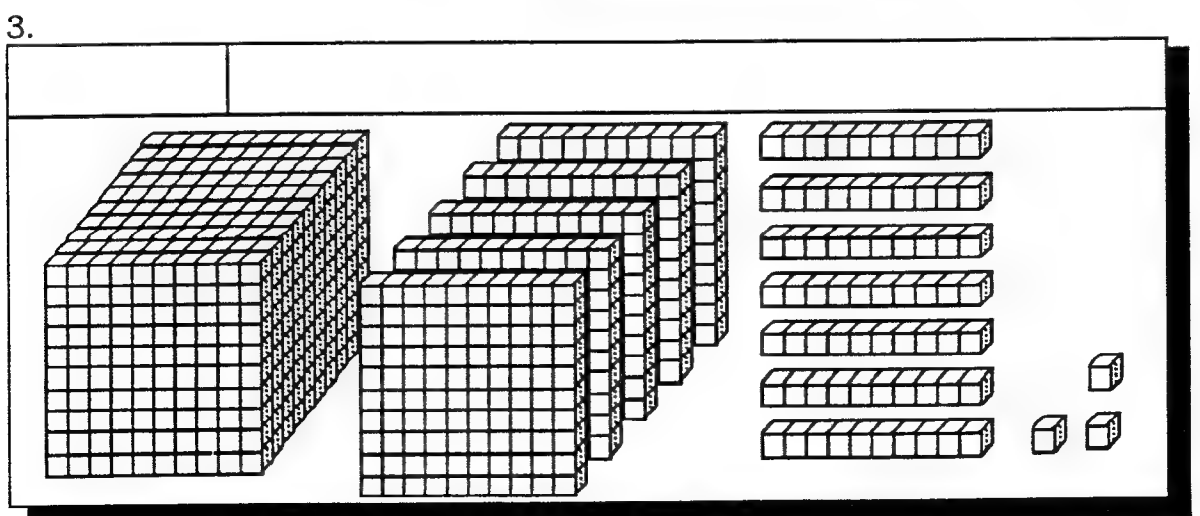
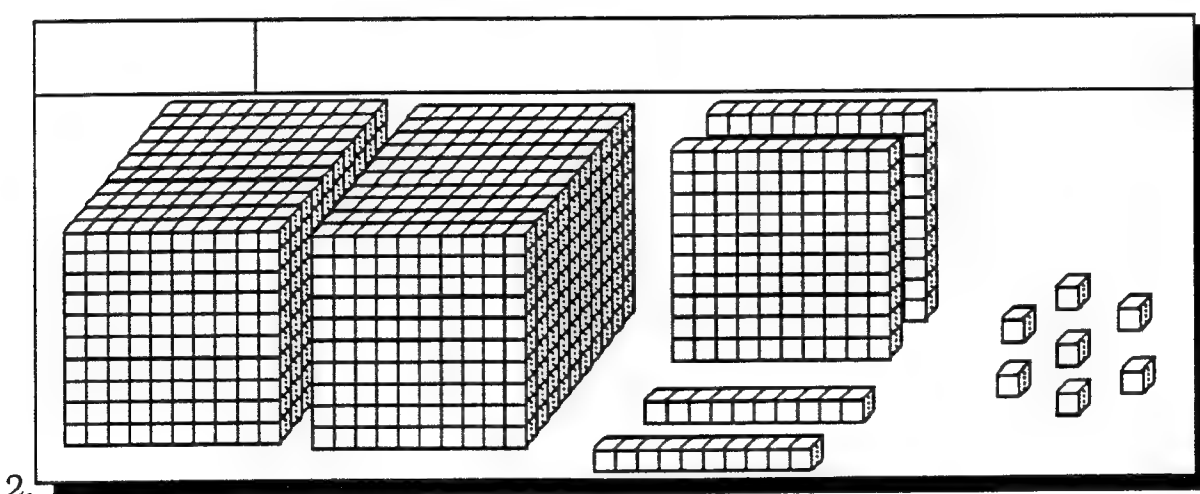
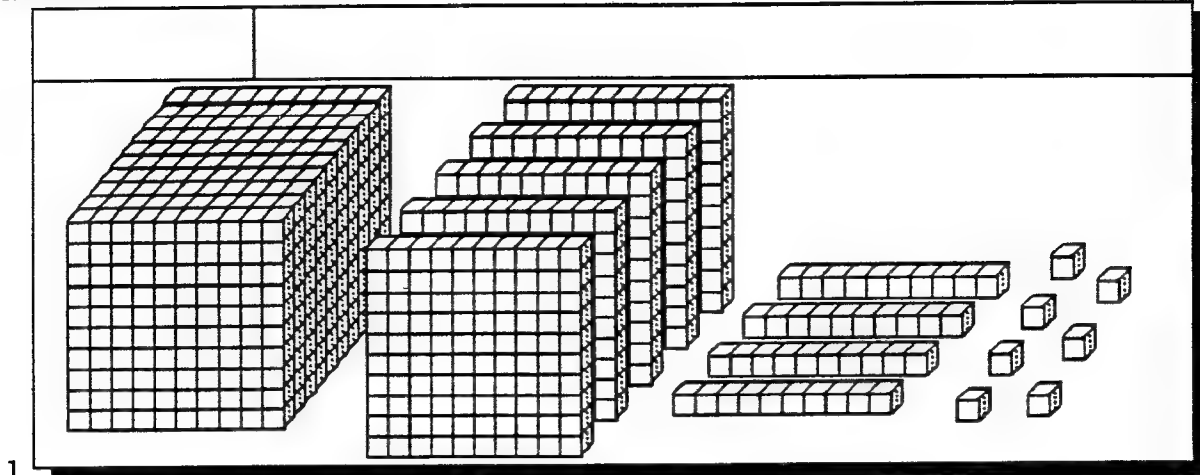
Name: \_\_\_\_\_ Date: \_\_\_\_\_



In each problem write the number represented by blocks in numerals and in words.

Numerals

Words



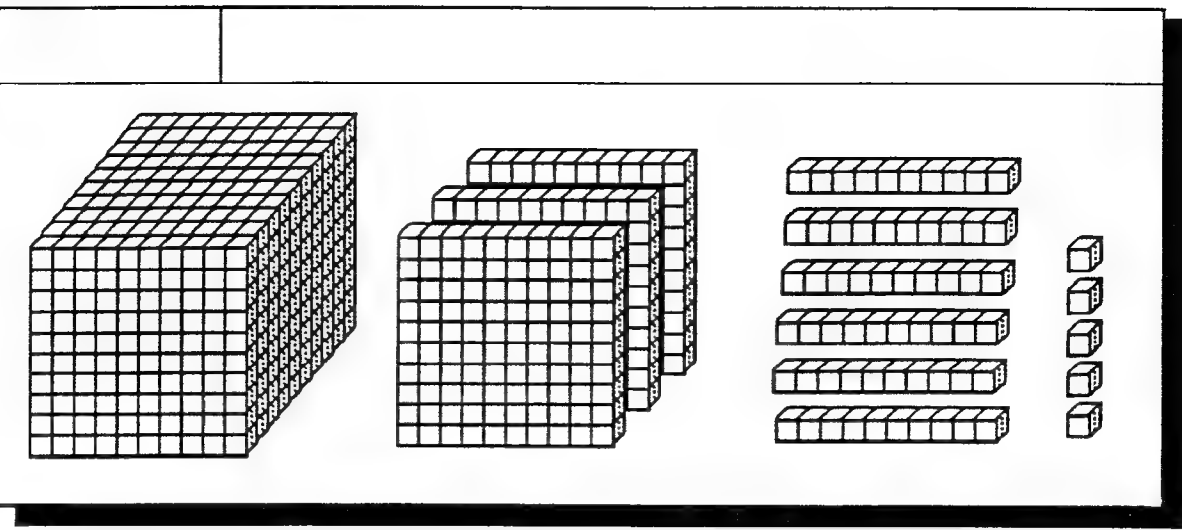
Name: \_\_\_\_\_ Date: \_\_\_\_\_



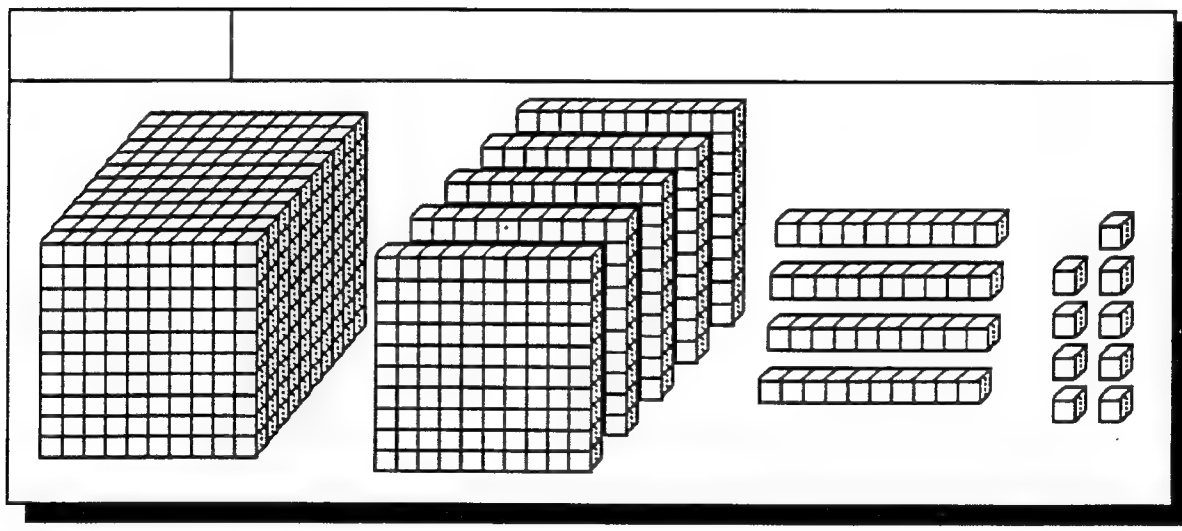
Numerals

Words

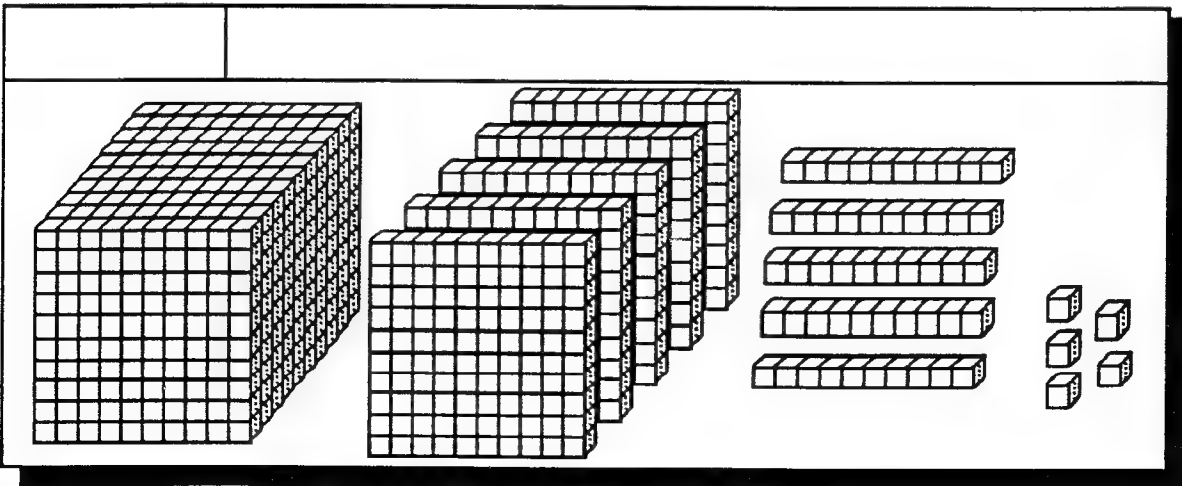
4.



5.



6.



Name: \_\_\_\_\_ Date: \_\_\_\_\_



### Decisions, Decisions

Study each problem. Circle Yes or No to tell if regrouping is needed.

1. 

3029	Regroup?
+ 198	
<hr/>	
Yes    No	
2. 

4687	Regroup?
+3212	
<hr/>	
Yes    No	
3. 

3297	Regroup?
+5178	
<hr/>	
Yes    No	
4. 

6743	Regroup?
+1098	
<hr/>	
Yes    No	
5. 

3029	Regroup?
+ 198	
<hr/>	
Yes    No	
6. 

1102	Regroup?
+2356	
<hr/>	
Yes    No	
7. 

2990	Regroup?
+5291	
<hr/>	
Yes    No	
8. 

8235	Regroup?
+1421	
<hr/>	
Yes    No	
9. 

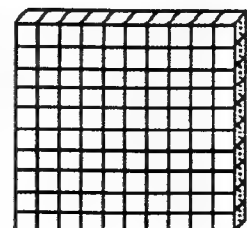
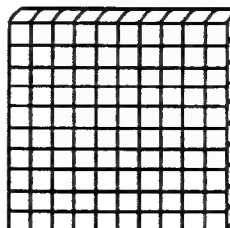
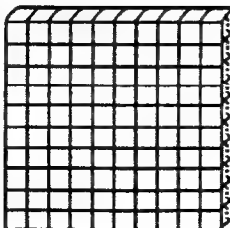
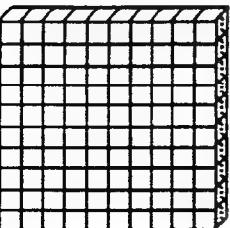
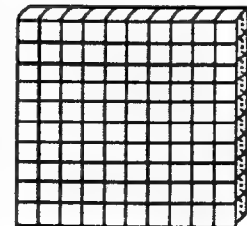
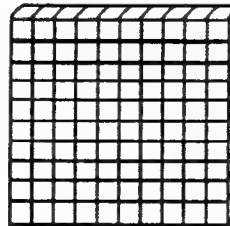
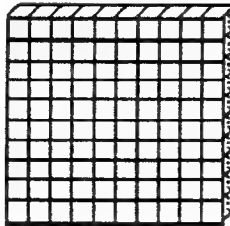
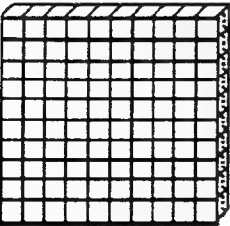
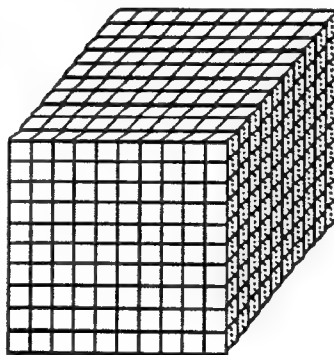
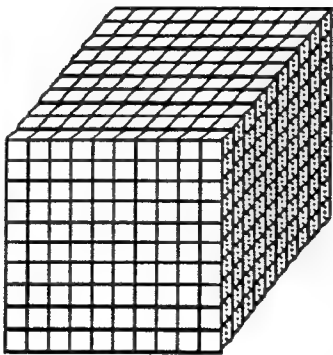
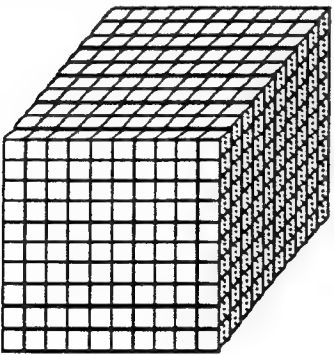
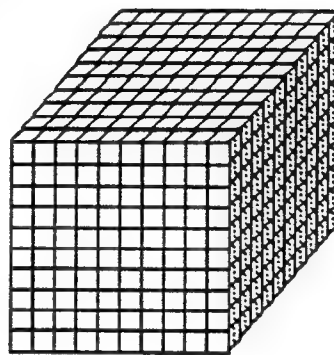
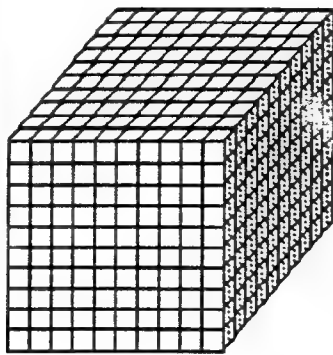
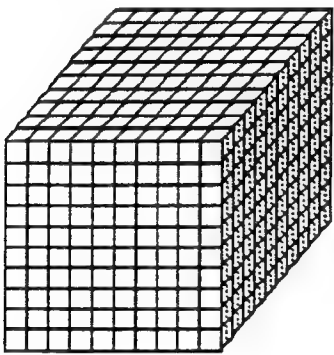
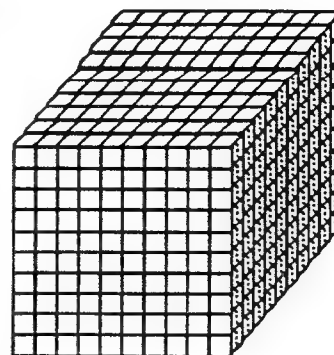
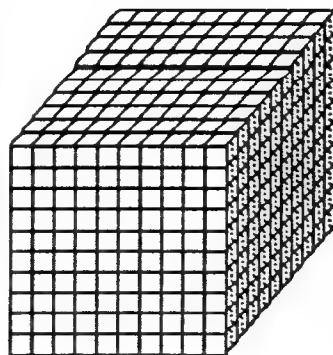
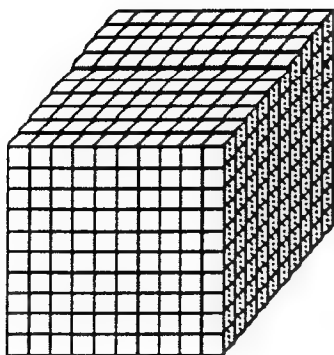
1029	Regroup?
+1091	
<hr/>	
Yes    No	
10. 

3276	Regroup?
+1678	
<hr/>	
Yes    No	

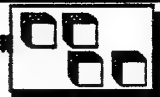
Name: \_\_\_\_\_ Date: \_\_\_\_\_



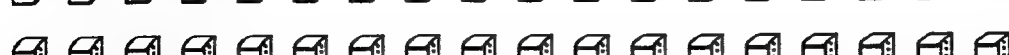
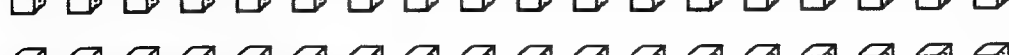
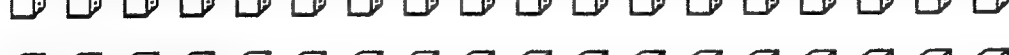
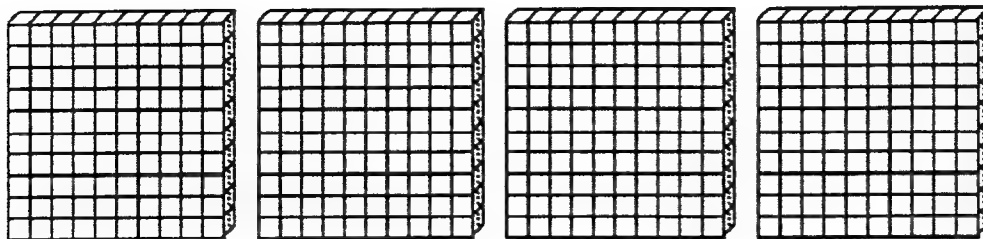
**Base 10 Block Cut-Outs**



Name: \_\_\_\_\_ Date: \_\_\_\_\_



### Base 10 Block Cut-Outs



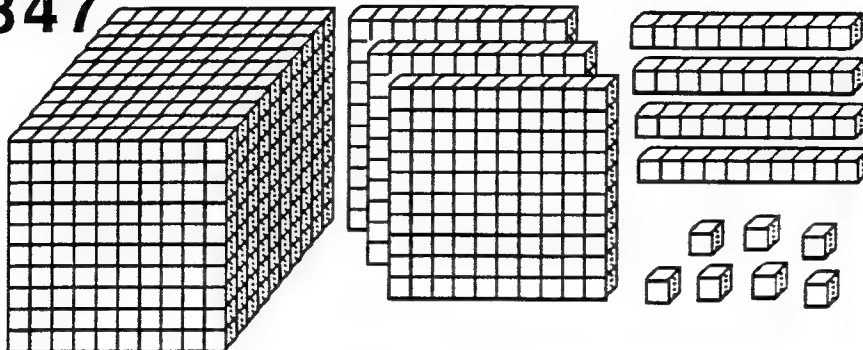
Name: \_\_\_\_\_ Date: \_\_\_\_\_



### Base 10 Paste Up

Paste cut-outs of base 10 blocks in the space to the right of each number to show the numeral. Study the first example.

**1,347**



1.

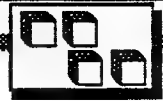
**1,261**

2.

**724**

3.

Name: \_\_\_\_\_ Date: \_\_\_\_\_



### More Base 10 Paste Ups

Paste cut-outs of base 10 blocks in the space to the right of each number to show the numeral.

**3,214**

4.

**1,357**

5.

**407**

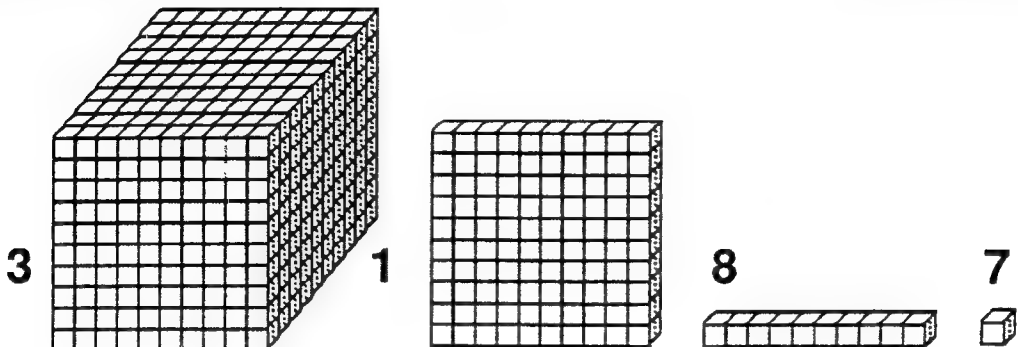
6.

Name: \_\_\_\_\_ Date: \_\_\_\_\_



### Writing Numbers in Expanded Notations

Numbers can be written in expanded notation. In this example each digit is written as a product. The expanded number is written as the sum of products.



$$\begin{array}{c} 3,187 \\ \swarrow \quad \searrow \\ (3 \times 1,000) + (1 \times 100) + (8 \times 10) + (7 \times 1) \end{array}$$

Show each number with blocks on the Base 10 Blocks Playground. Write each number in expanded notation.

### Expanded Notation

3,165	
1,442	
3,091	
2,158	
279	
1,055	
1,302	
723	

Name: \_\_\_\_\_ Date: \_\_\_\_\_



### Four Place Addition with Regrouping

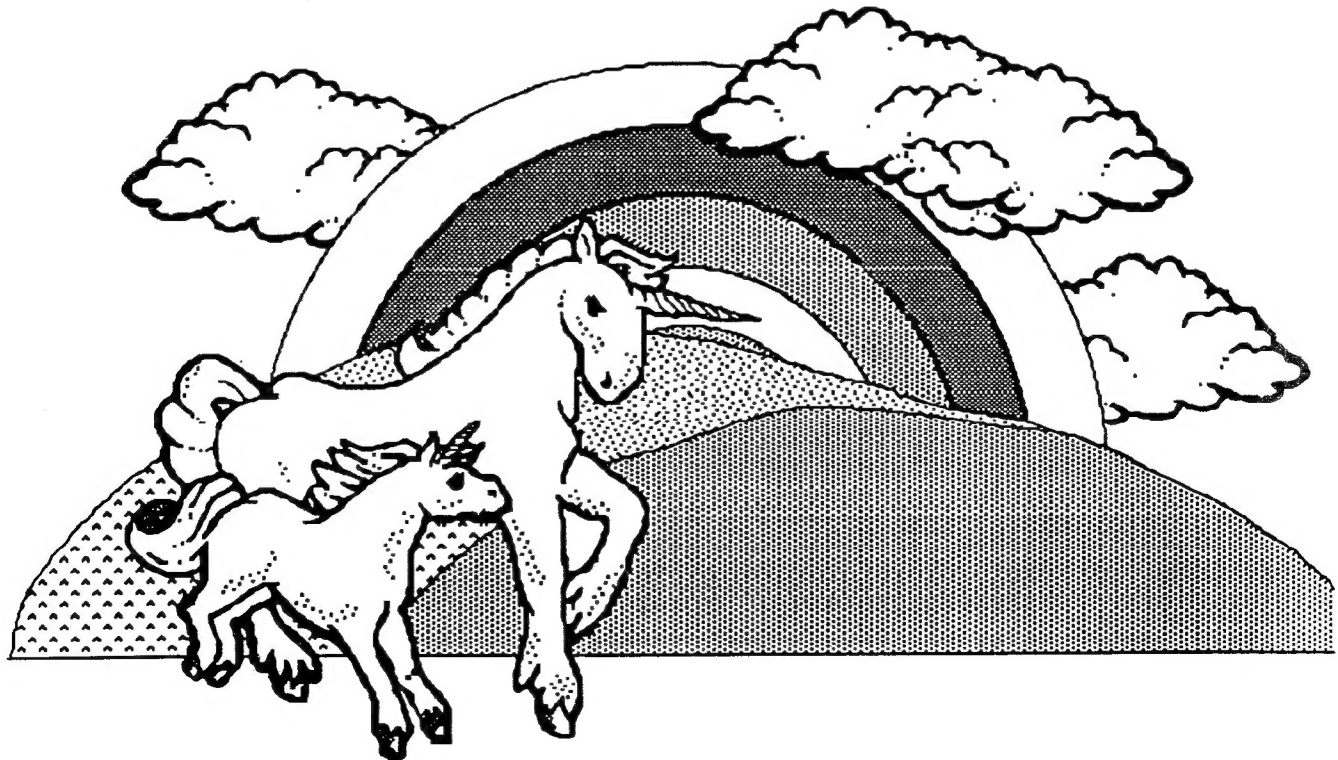
Use the Addition Skills program to complete this page. Set the Random Option to "Off". Enter each addend and use the computer to find the sum.

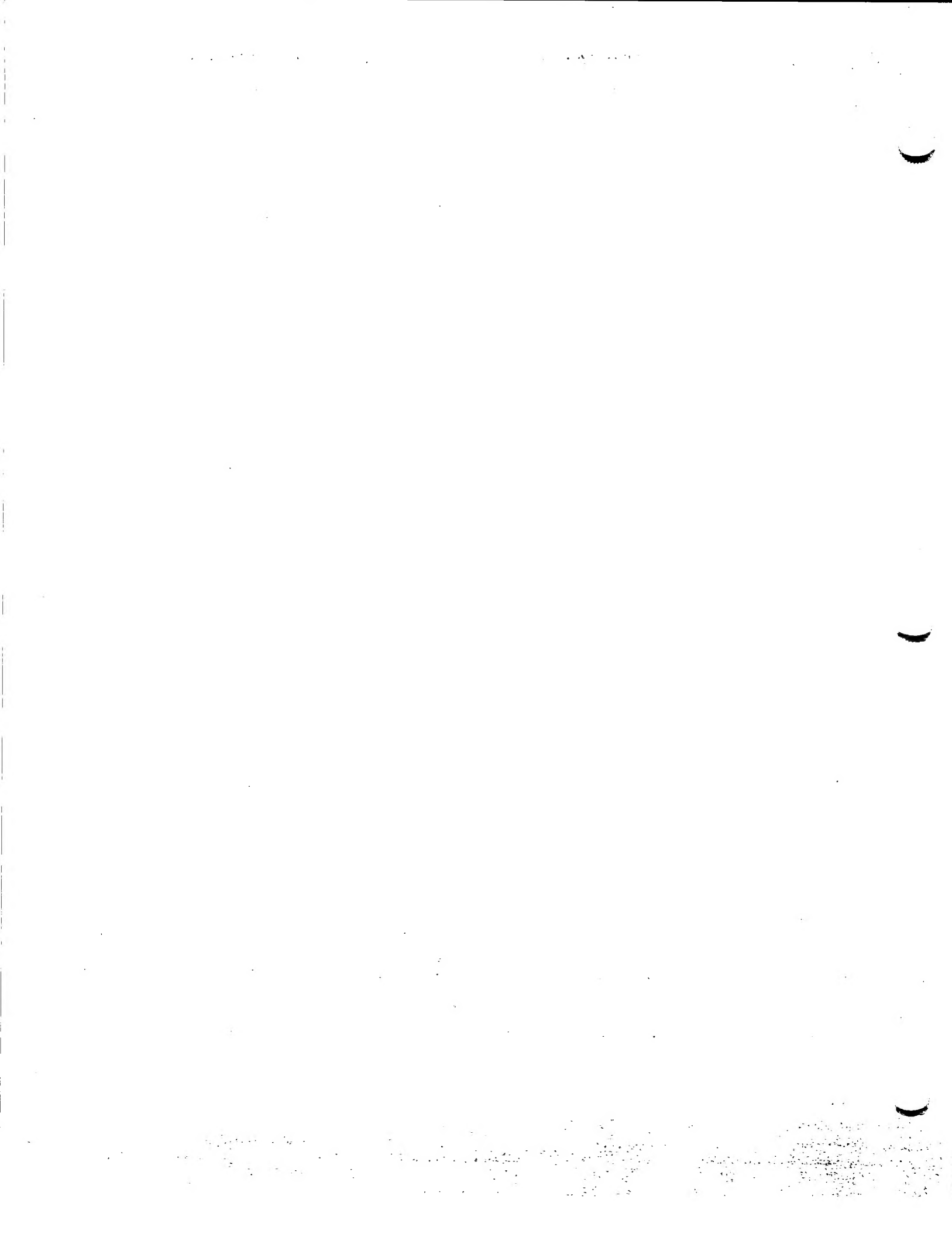
Write your answers on this page.

$$\begin{array}{r} 1,052 \\ +3,221 \\ \hline \end{array} \quad \begin{array}{r} 2,161 \\ +1,288 \\ \hline \end{array} \quad \begin{array}{r} 2,001 \\ +4,028 \\ \hline \end{array} \quad \begin{array}{r} 2,901 \\ +1,268 \\ \hline \end{array}$$

$$\begin{array}{r} 3,200 \\ +1,913 \\ \hline \end{array} \quad \begin{array}{r} 1,299 \\ +1,877 \\ \hline \end{array} \quad \begin{array}{r} 1,079 \\ +3,278 \\ \hline \end{array} \quad \begin{array}{r} 1,079 \\ +1,421 \\ \hline \end{array}$$

$$\begin{array}{r} 327 \\ +1,228 \\ \hline \end{array} \quad \begin{array}{r} 927 \\ +1,098 \\ \hline \end{array} \quad \begin{array}{r} 1,466 \\ +1,209 \\ \hline \end{array} \quad \begin{array}{r} 1,246 \\ +1,958 \\ \hline \end{array}$$



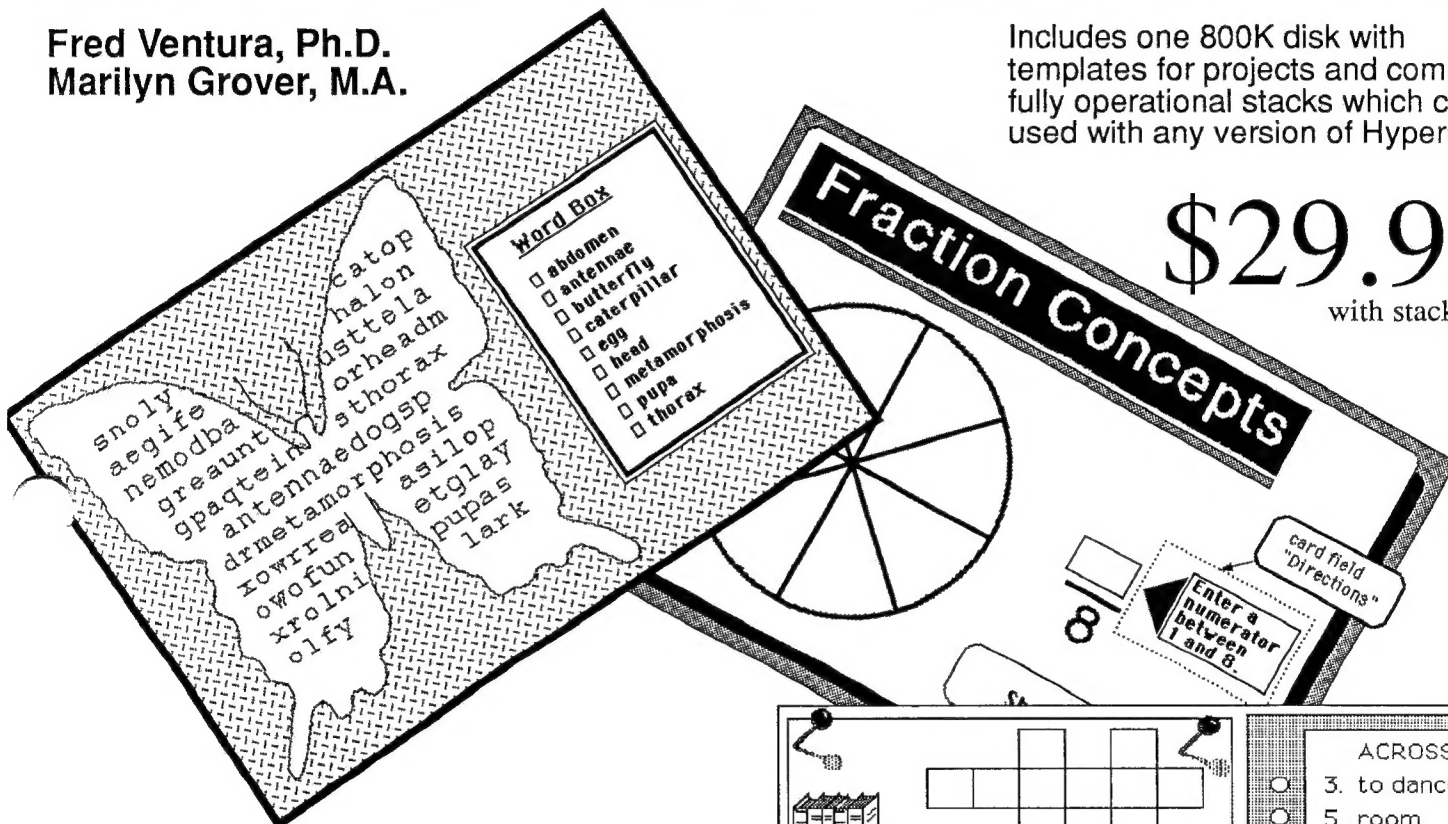


# HyperCard Projects for Teachers

Fred Ventura, Ph.D.  
Marilyn Grover, M.A.

Includes one 800K disk with  
templates for projects and complete  
fully operational stacks which can be  
used with any version of HyperCard.

**\$29.95**  
with stack disk



Learn how to design educational  
stacks by completing these  
HyperCard projects.

Topics include:

- HyperCard Basics
- Creating Stacks from Scratch
- Graphics Techniques
- Animation
- Word Games

send your order to:

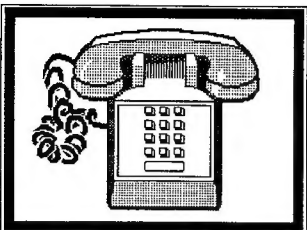
to order by phone call:  
(800) 336-1022 or  
(805) 499-1407

## Ventura Educational Systems

3440 Brokenhill Street

Newbury Park, CA 91320

# Software Order Form



Try these academic learning programs in your classroom.

To Order by Phone Call:

**(800) 336-1022**

Ship to:		
Name		
School		
School Address		
City	State	ZIP

Bill to:			
Name			
School			
School Address			
City	State	ZIP	

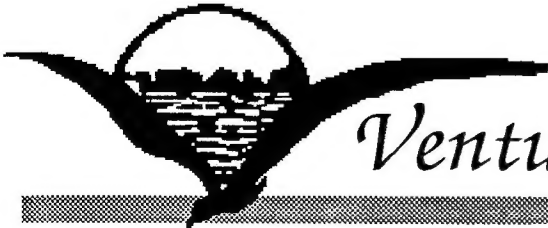
Check one:

Bill me (school address required). Shipping and handling is extra.

**Send programs listed  
below. Purchase order  
is enclosed.**

If you are not completely satisfied you may return the program in good condition within 30 days for a refund or cancellation of the bill.

Send your completed order to:



# *Ventura Educational Systems*

<b>Subtotal</b>	
<b>Tax (in CA)</b>	
<b>Total</b>	